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## VII.) DISCLOSURE ABSTRACT:

An endosseous dental-implant apparatus of enhanced strength structure, UniPlant<sup>IM</sup> is set forth in gineric-variant embodiments providing optional positive indexing engagement between the primary-implant stanchion and the adjoining abutiment-post; -one iteration employing an abaxial Keypin<sup>IM</sup>, the other employing an asymmetrical abaxial or oppositely symmetrical TorqueLug<sup>IM</sup> indexing device. Both these embodiments serving to obviate structural-failure problems occuring with some commercially available dental-implants. Other advancements to the science of dental-implantation are a special HyperSwage<sup>IM</sup> provision which assures an intimately imperforate perimeter-joint seam between the primary-implant and its abutiment-post member; plus, an enhanced TruLock<sup>IM</sup> vertically engaging dual-cone arrangement between the primary-implant and its abutiment-post. With these two joining features optionally combined, the structural-integrity of the dental-implant constitutes the utmost in lasting quality. Additionally, the primary-implant features an optional NRB<sup>IM</sup>(negative/reverse-buttress) screw-thread configuration, providing greater resistance to compressive-forces, and thereby extending the osseointegration life-expectancy of the prosthesis.